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**Serial Number: 10/642406** 

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## \* PALMINTRANET

## **Inventor Information for 10/642406**

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SHABAZ, MARTIN V.	LAKE FOREST	CALIFORNIA					
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US	US-	20060216	17	Tissue site	600/431	T	Burbank;
20060036165	PGPUB			markers for in			Fred H. et
A1				vivo imaging			al.
US	US-	20051103		Methods and	600/564	600/567	Burbank,
20050245842	PGPUB	20001100		apparatus for	000,000		Fred H. et
A1	1 01 02			securing medical			al.
***				instruments to			<b>.</b>
1				desired locations			
				in a patient's			
				body			·
US	US-	20051027		Vacuum device	600/3	<del>                                     </del>	Lubock,
20050240074	PGPUB	20031027		and method for	000/3		Paul
A1	TOLOB			treating tissue			1 441
711				adjacent a body			
				cavity			
US	US-	20050908		Tissue accessing	600/564		Burbank,
20050197594	PGPUB			and anchoring	000,000		Fred H. et
Al	1 01 02			device and			al.
				method		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
US	US-	20050908		Breast biopsy	600/564	600/567;	Burbank,
20050197593	PGPUB			system and		606/167	Fred H. et
A1				methods			al.
US	US-	20050825		Breast biopsy	600/564	600/567	Burbank,
20050187491	PGPUB			system and			Fred H. et
A1				methods			al.
US	US-	20050825		Breast biopsy	600/564	600/567	Burbank,
20050187490	PGPUB			system and			Fred H. et
A1				methods			al.
US	US-	20050825		Electrosurgical	600/564	600/567;	Wardle,
20050187489	PGPUB			specimen-		606/167	John L. et
A1				collection system			al.
US	US-	20050818	*	Vacuum device	600/3	604/101.02	Lubock,
20050182286	PGPUB			and method for			Paul
A1				treating tissue			
				adjacent a body			
				cavity			
US	US-	20050721		Biopsy device	600/567	600/566;	Shabaz,
20050159677	PGPUB			with aperture		606/167	Martin V. et
A1				orientation and			al.
				improved tip			
US	US-	20050630		Methods and	600/564	600/567;	Burbank,
20050143674	PGPUB			apparatus for		606/167	Fred H. et
A1				securing medical			al.
				instruments to			
				desired locations			
				in a patient's			71
				body			<u>All</u> é
US	US-	20050630		Cavity-filling	600/458	600/462	Burbank,
20050143656	PGPUB			biopsy site			Fred H. et
A1				markers	-2-2-12-		al.
US	US-	20050602		Fibrous marker	600/426		Jones,
20050119562	PGPUB			formed of			Michael L.

A1			synthetic			et al.
TTG	110	20050420	polymer strands	500/564	600/565	
US	US-	20050428	Electrosurgical	600/564	600/567;	Burbank,
20050090762	PGPUB		biopsy device		606/167;	Fred H. et
A1	110	20050224	and method	600/664	606/45	al.
US	US-	20050324	Biopsy device	600/564	600/565	Shabaz,
20050065453	PGPUB		with selectable			Martin V. et
A1			tissue receiving			al.
			aperture			
			orientation and			
US	US-	20050324	site illumination	424/9.5		Dh ala
20050063908	PGPUB	20030324	Tissue site markers for in	424/9.3		Burbank, Fred H. et
	POPUB				L & A B	
US US	US-	20050217	vivo imaging	606/167	(04/22)	al.
		20050217	Dilation devices	000/10/	604/22;	Lubock,
20050038462	PGPUB		and methods for		606/191	Paul et al.
A1			removing tissue			
US	US-	20050113	specimens  Proof biopay	600/564	1 - 1	Burbank,
20050010131	PGPUB	20030113	Breast biopsy	000/304		Fred H. et
A1	FOLOB		system and methods			al.
US	US-	20050106	Universal	606/1		Quick,
20050004559	PGPUB	20030100	medical device	000/1		Richard L.
A1	FOLOR		control console		CAAT	et al.
US	US-	20050106	Breast biopsy	600/567	606/45	Burbank,
20050004492	PGPUB	20030100	system and	000/307	000/43	Fred H. et
A1	1 GI OB		methods		4	al.
US	US-	20041125	Marker delivery	600/431	600/432	Jones,
20040236213	PGPUB	20041123	device with	000/431	000/432	Michael L.
A1	TOTOB	1191	releasable plug		yk - 3	et al.
US	US-	20041125	Fibrous marker	600/431		Jones,
20040236212	PGPUB	20011123	and	000/451		Michael L.
A1	10105		intracorporeal			et al.
			delivery thereof	,		ot an.
US	US-	20041125	Marker or filler	600/431	424/422;	Burbank,
20040236211	PGPUB	200.1123	forming fluid	000, 151	523/105;	Fred H. et
A1					600/435	al.
US	US-	20041028	Apparatus and	606/45	333, 122	Burbank,
20040215187	PGPUB	200.1020	method for	000, 10		Fred H. et
A1			accessing a body			al.
		1	site			
US	US-	20041028	Vacuum device	600/3	604/509;	Lubock,
20040215048	PGPUB		and method for		607/113	Paul
Al			treating tissue			
			adjacent a body			
			cavity			
US	US-	20041014	Tissue specimen	606/45	606/47	Burbank,
20040204709	PGPUB		isolating and			Fred H. et
A1			damaging device			al.
			and method			
	<del> </del>	1		1 500/104	<del></del>	<del>- 1 </del>
US	US-	20040930	Tissue site	600/431	1	Burbank,

A1			vivo imaging			al.
US	US-	20040902	Breast biopsy	600/567	606/45	Burbank,
20040171967	PGPUB		system and			Fred H. et
A1			methods			al.
US	US-	20040826	Breast biopsy	600/567	606/45	Burbank,
20040167432	PGPUB		system and			Fred H. et
A1			methods			al.
US	US-	20040826	Breast biopsy	600/567	606/45	Burbank,
20040167431	PGPUB		system and			Fred H. et
A1			methods			al.
US	US-	20040826	Biopsy device	600/564	600/565	Quick,
20040167428	PGPUB		with inner			Richard L.
A1			cutting member			et al.
US	US-	20040826	Biopsy device	600/564		Quick,
20040167427	PGPUB		with inner cutter			Richard L.
A1						et al.
US	US-	20040805	Breast biopsy	600/567	606/45	Burbank,
20040153004	PGPUB		system and			Fred H. et
A1		233	methods	100.3	. 2.7. 1	al.
US	US-	20040715	High frequency	606/34	606/38	Dabney,
20040138653	PGPUB		power source			James
A1						Huntington
U	. 11.	2013/2015		.002001		et al.
US	US-	20040617	Tissue accessing	606/170		Burbank,
20040117652	PGPUB		and anchoring			Fred H. et
A1		V	device and			al.
			method			
US	US-	20040617	Biopsy site	600/431	600/130	Burbank,
20040116806	PGPUB		marker and			Fred H. et
A1			process and			al.
			apparatus for			
			applying it			
US	US-	20040527	Biopsy site	424/9.42		Burbank,
20040101479	PGPUB		marker and			Fred H. et
A1			process and			al.
			apparatus for			
110		00010555	applying it	755.5		
US	US-	20040506	Vacuum device	600/3		Lubock,
20040087827	PGPUB		and method for			Paul
A1			treating tissue			
			adjacent a body			
TIO	110	2004025	cavity	606/2.11		1
US	US-	20040325	Suturing	606/144		Gordon,
20040059350	PGPUB		instruments and			Norman S.
A1	110	20040211	methods of use	606/4=	-	et al.
US	US-	20040311	Shaped scalpel	606/47		Quick,
20040049184	PGPUB					Richard L.
A1	1	20010515			10000	
US	US-	20040212	Shapeable	606/45	606/42	Quick,
20040030334	PGPUB		electrosurgical			Richard L.
A1	110	00001010	scalpel	100110		et al.
US	US-	20031218	Plugged tip	606/116		Lubock,

20030233101	PGPUB		delivery tube for		1	Paul et al.
A1			marker			
			placement			
US	US-	20031120	Devices and	606/157	606/139;	Burbank,
20030216759	PGPUB		methods for		606/205	Fred et al.
A1			occlusion of the			
	<u> </u>		uterine arteries			
US	US-	20030918	Tissue specimen	600/567		Burbank,
20030176812	PGPUB		encapsulation			Fred H. et
A1			device and			al.
US	US-	20030731	method thereof Biopsy anchor	600/564	_	Burbank,
20030144605	PGPUB	20030731	device with	000/304		Fred et al.
A1	TOLOB		cutter			Tred et al.
US	US-	20030130	Apparatus and	606/45	606/170;	Burbank,
20030023239	PGPUB	20030130	method for	000/43	606/171	Fred H. et
A1			accessing a body	(Alleger	000,111	al.
			site			
US	US-	20021219	Tissue	600/562	600/564	Burbank,
20020193705	PGPUB		acquisition			Fred et al.
A1			system and		\	
			method of use			
US	US-	20021212	Cavity-filling	600/431		Burbank,
20020188196	PGPUB		biopsy site			Fred H. et
A1			markers			al.
US	US-	20021031	Methods and	600/431	600/420;	Burbank,
20020161298	PGPUB		chemical		600/424	Fred H. et
A1			preparations for			al.
			time-limited marking of			
			biopsy sites		ļ	
US	US-	20020829	Electrosurgical	600/564		Wardle,
20020120211	PGPUB	20020025	specimen-	000/304		John L. et
A1			collection system			al.
US	US-	20020822	Sentinel node	600/562	382/128;	Burbank,
20020115943	PGPUB		location and		424/9.1;	Fred H. et
A1			biopsy		424/9.5;	al.
					604/265	
US	US-	20020815	Tissue	600/567	606/45	Burbank,
20020111564	PGPUB		acquisition			Fred et al.
A1			system and			
LIC	TIC	20020701	method of use	600/551	1600/565	<u> </u>
US	US-	20020704	Methods and	600/564	600/567	Burbank,
20020087095 A1	PGPUB		apparatus for			Fred H. et
AI			securing medical instruments to			al.
-			desired locations			
i			i uconcu iocationo	1	1	1 1
					,	
			in a patient's		·	
US	US-	20020620	in a patient's body	606/45	606/46	Burhank
US 20020077628	US- PGPUB	20020620	in a patient's	606/45	606/46	Burbank, Fred H. et

US	US-	20020613	Breast biopsy	600/567	606/45	Burbank,
20020072688	PGPUB		system and			Fred H. et
A1			methods			al.
US	US-	20020606	Breast biopsy	600/567	606/45	Burbank,
20020068880	PGPUB		system and	000,00,	000, 10	Fred H. et
A1			methods			al.
US	US-	20020606	Dilation devices	600/567	606/45	Lubock,
20020068879	PGPUB		and methods for	000,207	000, 15	Paul et al.
Al	10102		removing tissue			l l'au or an
			specimens			
US	US-	20020516	Tissue specimen	600/567		Burbank,
20020058885	PGPUB	20020310	encapsulation	000/30/		Fred H. et
Al	10105		device and			al.
		2	method thereof			ai.
US	US-	20020516	Tissue accessing	600/564		Burbank,
20020058884	PGPUB	20020310	and anchoring	000/304		Fred H. et
A1	TOLOB		device and			al.
Ai			method			ai.
US	US-	20020502	Methods and	600/567		Burbank,
20020052564	PGPUB	20020302	apparatus for	000/36/		Fred H. et
A1	POPUB		1			
AI		1	securing medical instruments to			al.
			desired locations			
			in a patient's			
US	TIC	20020228	body	600/421	270/62	D 1 1
	US-	20020328	Imageable	600/431	378/62;	Burbank,
20020038087	PGPUB		biopsy site		600/130	Fred H. et
A1	TIG	20020117	marker	600/564		al.
US	US-	20020117	METHODS	600/564		BURBANK,
20020007130	PGPUB		AND			FRED H. et
A1			APPARATUS			al.
			FOR		Ì	
			SECURING			
			MEDICAL			
			INSTRUMENTS			
			TO DESIRED			
			LOCATIONS IN			
			A PATIENTS			
TIO	+ 770	20011100	BODY	605/15	600/2	<del>    </del>
US	US-	20011108	Tissue specimen	606/45	600/2;	Burbank,
20010039420	PGPUB		isolating and		606/3;	Fred H. et
A1			damaging device		606/47;	al.
			and method		606/8	
US	US-	20011011	Shaped scalpel	606/45		Quick,
20010029372	PGPUB					Richard L.
A1	<u> </u>					
US	US-	20010920	Suturing	606/144		Gordon,
20010023352	PGPUB		instruments and			Norman S.
A1			methods of use			et al.
US	US-	20010830	TISSUE	128/898	600/566;	BURBANK,
20010017137	PGPUB		SPECIMEN		600/567;	FRED H. et
A1		<u> </u>	ISOLATING	- 20	606/45	al.

DZ			and method for treating tissue adjacent a body cavity			Paul
US 6923754 B2	USPAT	20050802	treating tissue adjacent a body cavity  Vacuum device	600/3		Lubock;
B2 US 6955641 B2	USPAT	20051018	Vacuum device and method for	600/3		Richard L.  Lubock; Paul
US 6955676	USPAT	20051018	desired locations in a patient's body Shaped scalpel	606/45	606/41	Quick;
US 6958044 B2	USPAT	20051025	Methods and apparatus for securing medical instruments to	600/564	606/167	Burbank; Fred H. et al.
US 6993375 B2	USPAT	20060131	Tissue site markers for in vivo imaging	600/431	600/414; 600/420; 600/426; 600/458	Burbank; Fred H. et al.
US 6996433 B2	USPAT	20060207	Imageable biopsy site marker	600/431	221/232; 600/562	Burbank; Fred H. et al.
US 6997885 B2	USPAT	20060214	Dilation devices and methods for removing tissue specimens	600/567	600/564; 604/104; 606/45	Lubock; Paul et al.
US 20010002250 A1	US- PGPUB	20010531	Sentinel node location and biopsy	424/9.5	382/128; 424/9.1; 600/562; 604/265	Burbank, Fred H. et al.
A1 US 20010003791 A1	US- PGPUB	20010614	and method  ULTRASONIC  AND X-RAY  DETECTABLE  BIOPSY SITE  MARKER AND  APPARATUS  FOR  APPLYING IT	600/431	378/62; 600/130	al.  BURBANK, FRED H. et al.
A1 US 20010014779	US- PGPUB	20010816	uterine arteries  Electrosurgical biopsy device	600/564	606/45	Burbank, Fred H. et
US 20010014805	US- PGPUB	20010816	METHOD  Devices for occlusion of the	606/45		Burbank, Fred et al.
			AND DAMAGING DEVICE AND			

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US 6875182 B2	USPAT	20050405	Electrosurgical specimen-	600/564	600/567; 606/167	Wardle; John L. et al.
US 6862470 B2	USPAT	20050301	Cavity-filling biopsy site markers	600/431	600/414; 600/420; 600/426; 600/428	Burbank; Fred H. et al.
US 6764488 B1	USPAT	20040720	Devices and methods for occlusion of the uterine arteries	606/51	601/2; 606/205; 606/211	Burbank; Fred et al.
US 6758848 B2	USPAT	20040706	Apparatus and method for accessing a body site	606/45	606/170; 606/171	Burbank; Fred H. et al.
US 6725083 B1	USPAT	20040420	Tissue site markers for in VIVO imaging	600/431	600/414; 600/420; 600/426; 600/458	Burbank; Fred H. et al.
US 6716179 B2	USPAT	20040406	Sentinel node location and biopsy	600/564	600/431; 600/562; 606/41; 606/45	Burbank; Fred H. et al.
US 6712775 B2	USPAT	20040330	Tissue acquisition system and method of use	600/567	600/564	Burbank; Fred et al.
US 6699206 B2	USPAT	20040302	Breast biopsy system and methods	600/567	606/45	Burbank; Fred H. et al.
US 6689071 B2	USPAT	20040210	Electrosurgical biopsy device and method	600/564	600/567; 606/167; 606/45	Burbank; Fred H. et al.
US 6679851 B2	USPAT	20040120	Tissue accessing and anchoring device and method	600/564		Burbank; Fred H. et al.
US 6676658 B2	USPAT	20040113	Tissue specimen isolating and damaging device and method	606/45	606/41	Burbank; Fred H. et al.
US 6662041 B2	USPAT	20031209	Imageable biopsy site marker	600/431	378/62; 600/130	Burbank; Fred H. et al.
US 6659105 B2	USPAT	20031209	Tissue specimen isolating and damaging device and method	128/898	606/45; 606/47	Burbank; Fred H. et al.
US 6638234 B2	USPAT	20031028	Sentinel node location and biopsy	600/564	600/431; 600/562; 606/41; 606/45	Burbank; Fred H. et al.

US 6633658 B1	USPAT	20031014	System and method for managing intermittent interference on imaging systems	382/128	382/275	Dabney; James H. et al.
US 6620157 B1	USPAT	20030916	High frequency power source	606/34	606/39; 606/40; 606/45; 606/49; 607/101	Dabney; James Huntington et al.
US 6607528 B1	USPAT	20030819	Shapeable electrosurgical scalpel	606/45	606/48	Quick; Richard L. et al.
US 6602251 B2	USPAT	20030805	Device and methods for occlusion of the uterine artieries	606/45	128/898; 600/461; 606/41; 606/46	Burbank; Fred et al.
US 6575970 B2	USPAT	20030610	Shaped scalpel	606/45	606/41	Quick; Richard L.
US 6567689 B2	USPAT	20030520	Methods and chemical preparations for time-limited marking of biopsy sites	600/431	600/420; 600/424; 604/15; 604/59	Burbank; Fred H. et al.
US 6540695 B1	USPAT	20030401	Biopsy anchor device with cutter	600/564		Burbank; Fred et al.
US 6540693 B2	USPAT	20030401	Methods and apparatus for securing medical instruments to desired locations in a patients body	600/564		Burbank; Fred H. et al.
US 6517498 B1	USPAT	20030211	Apparatus and method for tissue capture	600/564	600/567; 606/170; 606/45	Burbank; Fred H. et al.
US 6508773 B2	USPAT	20030121	Tissue specimen encapsulation device and method thereof	600/567		Burbank; Fred H. et al.
US 6497706 B1	USPAT	20021224	Biopsy device and method of use	606/45	600/565; 606/49; 606/50	Burbank; Fred H. et al.
US 6471700 B1	USPAT	20021029	Apparatus and method for accessing biopsy site	606/45	600/562; 606/41	Burbank; Fred et al.
US 6454727 B1	USPAT	20020924	Tissue acquisition	600/567		Burbank; Fred et al.

			system and method of use			
US 6427081 B1	USPAT	20020730	Methods and chemical preparations for time-limited marking of biopsy sites	600/431	600/420; 600/424; 600/458	Burbank; Fred H. et al.
US 6347241 B1	USPAT	20020212	Ultrasonic and x- ray detectable biopsy site marker and apparatus for applying it	600/431	378/62; 600/130	Burbank; Fred H. et al.
US 6346111 B1	USPAT	20020212	Suturing instruments and methods of use	606/144	606/139; 606/147	Gordon; Norman S. et al.
US 6344026 B1	USPAT	20020205	Tissue specimen encapsulation device and method thereof	600/567		Burbank; Fred H. et al.
US 6331166 B1	USPAT	20011218	Breast biopsy system and method	600/567	606/45	Burbank; Fred H. et al.
US 6312429 B1	USPAT	20011106	Electrosurgical lesion location device	606/47	606/41; 606/48; 607/101	Burbank; Fred H. et al.
US 6267759 B1	USPAT	20010731	Shaped scalpel	606/47	204/620;	Quick; Richard L.
US 6261241 B1	USPAT	20010717	Electrosurgical biopsy device and method	600/564	600/567; 606/167; 606/45	Burbank; Fred H. et al.
US 6254601 B1	USPAT	20010703	Methods for occlusion of the uterine arteries	606/45	128/898; 600/461; 606/41; 606/46	Burbank; Fred et al.
US 6178968 B1	USPAT	20010130	Method of endoscopically visualized occlusion of the side branches of an anatomical passageway	128/898	600/106; 600/170; 604/523; 606/200	Louw; Frank et al.
US 6161034 A	USPAT	20001212	Methods and chemical preparations for time-limited marking of biopsy sites	600/431	600/420; 600/424; 600/458	Burbank; Fred H. et al.
US 6048351 A	USPAT	20000411	Transvaginal suturing system	606/144	112/169; 606/139; 606/147	Gordon; Norman S. et al.

US D416086 S	USPAT	19991102	Blunt cannula spike adapter	D24/112	D24/130	Parris; Wayne M. et al.
US 5976115 A	USPAT	19991102	Blunt cannula spike adapter assembly	604/533	604/411; 604/415; 604/905	Parris; Wayne M. et al.
US 5947994 A	USPAT	19990907	Endoscopically- assisted device for endoluminal occlusion of anatomical passageway side branches	606/200	600/106; 600/170	Louw; Frank et al.
US 5857999 A	USPAT	19990112	Small diameter introducer for laparoscopic instruments	604/107	604/104; 604/164.01; 604/174; 604/264	Quick; Richard L. et al.
US 5846253 A	USPAT	19981208	Wound closure apparatus and method	606/148	606/144; 606/233	Buelna; Terrence J. et al.
US 5836956 A	USPAT	19981117	Wound closure apparatus and method	606/148	606/144	Buelna; Terrence J. et al.
US 5836955 A	USPAT	19981117	Wound closure apparatus and method	606/148	606/144	Buelna; Terrence J. et al.
US 5713910 A	USPAT	19980203	Needle guidance system for endoscopic suture device	606/144	112/169; 606/139; 606/147	Gordon; Norman S. et al.
US 5707389 A	USPAT	19980113	Side branch occlusion catheter device having integrated endoscope for performing endoscopically visualized occlusion of the side branches of an anatomical passageway	606/200	600/106; 600/170	Louw; Frank et al.
US 5700273 A	USPAT	19971223	Wound closure apparatus and method	606/148	606/144	Buelna; Terrence J. et al.
US 5700272 A	USPAT	19971223	Endoscopic suture system	606/144	112/169; 606/139; 606/147	Gordon; Norman S. et al.
US 5665051 A	USPAT	19970909	Endoscope with axially movable optical fiber guide to	600/161	600/163; 600/182	Quick; Richard L. et al.

			compensate			
US 5662664	USPAT	19970902	changes in length Endoscopic	606/144	112/169;	Gordon;
A			suture system		606/139;	Norman S.
					606/223	et al.
US 5662585	USPAT	19970902	Endoscope with	600/104	600/106;	Willis;
A			protruding		600/114;	Allan
			member and		600/127	Francis et al.
		=	method of			
			utilizing the same			
US 5653689	USPAT	19970805	Infusion catheter	604/103.09	604/104;	Buelna;
A	- B A A				606/108	Terrence J.
			A			et al.
US 5651771	USPAT	19970729	Adjustable	604/158	604/539	Tangherlini;
A			surgical clamp			Vincent C.
	T YOR A CO	100=000		60.6115		et al.
US 5599347	USPAT	19970204	Surgical trocar	606/42	604/264;	Hart;
A			with cutoff circuit		606/41;	Charles C.
US 5505686	USPAT	19960409	Endoscope with	600/104	606/45	et al. Willis;
A A	USIAI	19900409	protruding	000/104	600/114,	Allan F. et
1			member and		000/12/	al.
			method of			<b>—</b>
			utilizing the			
			same			
US 5460629	USPAT	19951024	Electrosurgical	606/46	606/48;	Shlain;
A			device and		606/49;	Leonard M.
TIG 5450600	LIGDAM	10051015	method	606/244	606/50	et al.
US 5458609	USPAT	19951017	Surgical needle	606/144	112/169;	Gordon;
A		. W.	and retainer system	30	606/139;	Norman S. et al.
			System		606/223	Ct ai.
US 5415666	USPAT	19950516	Tethered clamp	606/142	606/139;	Gourlay;
Α			retractor		606/148;	Stuart J. et
				-	606/151;	al.
					606/157	
US 5336183	USPAT	19940809	Inflator	604/97.03	604/100.01;	Greelis;
A					604/121;	John P. et al.
					604/224;	
LIC 5220620	LIODAT	10040614	D:1	606/120	604/920	No.1-
US 5320629	USPAT	19940614	Device and	606/139	606/113;	Noda;
A			method for applying suture		606/148	Wayne A. et al.
US 5304183	USPAT	19940419	Tethered clamp	606/142	227/901;	Gourlay;
A			retractor		227/902;	Stuart J. et
					606/151;	al.
			·		606/158;	
					606/205;	
					606/210;	
LIC 5120012	LICDAT	10020714	Davis and	606/120	606/41	NT - 1
US 5129912	USPAT	19920714	Device and	606/139	289/1.2;	Noda;

A			method for		289/1.5;	Wayne A. et
			applying suture		289/17;	al.
					606/147;	
					606/148	
US 4934340	USPAT	19900619	Device for	600/151	600/117;	Ebling;
A			guiding medical		600/182;	Wendel V.
			catheters and		604/95.05	et al.
			scopes			
US 4801015 A	USPAT	19890131	Releasable	206/438	206/525	Lubock;
			holder and		}	Paul et al.
			package			
			assembly for a			
			prosthetic heart			0 0
			valve			
US 4727995	USPAT	19880301	Crane with	212/180	212/261;	Louw;
A			pivotal boom		212/264;	Franklin S.
	ŀ				D12/14;	
					D34/36	
US 4710176	USPAT	19871201	Needle device	604/177	128/DIG.26;	Quick;
A			for use with		604/117;	Richard L.
			subcutaneous		604/180	
			catheter			
LIC 4670556	USPAT	19870714	assemblies Releasable	606/1	204/10.1	T11
US 4679556	USPAT	198/0/14	holder and	000/1	294/19.1; 294/94	Lubock; Paul et al.
Α			method of use		294/94	Paul et al.
US 4632511	USPAT	19861230	Shield for a	359/601	109/2	Louw;
A 4032311	USPAT	19601230	keyboard	339/001	109/2	Franklin S.
US 4398763	USPAT	19830816	Load carrier	296/3	224/309;	Louw;
A A	USIAI	19030010	Load Calliel	290/3	224/309,	Franklin S.
US 4317579	USPAT	19820302	Vehicle towing	280/402	301/6.1	Louw;
A A	USIAI	17020302	trailer	200/402	301/0.1	Franklin S.
US 4317534	USPAT	19820302	Luggage carrier	224/328	224/316;	Louw;
A			80-8		224/329	Franklin S.

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